

Copenhagen, Denmark Monday 17th April, 2023

Moltkes Palæ, Dronningens Tværgade 2, 1302 København K

AGENDA

12:30 Registration with Coffee

13:00 Opening and Keynote Address:

'NanoString Spatial Biology Roadmap: from tissue Digital Spatial Profiling to single cell Spatial Molecular Imaging'

Vik Devgan & Rudy van Eijsden, NanoString Technologies

14:00 Spatial molecular imaging of the tumor microenvironment at the invasive front of colon adenocarcinomas

Lasse Sommer Kristensen, Aarhus University

14:30 Artificial Intelligence-Guided Spatial
Transcriptomics in High Grade Serous Carcinoma:
Toward Image Analysis Based Precision Oncology
Anna Laury, University of Helsinki

15:00 Coffee break

15:30 Spatial data analysis and AtoMx demo
Joachim Schmid, NanoString Technologies

16:00 Networking

Register here:



SPEAKERS



Vik Devgan, PhD Sr. Director, Product Management NanoString Technologies Seattle, WA



Rudy van Eijsden, PhD Associate Director, Product Applications NanoString Technologies



Lasse Sommer Kristensen, PhD
Assistance Professor
Aarhus University, Dept. Biomedicine
Aarhus, Denmark



Anna Laury, MD Doctorial Researcher University of Helsinki Helsinki Finland



Joachim H. Schmid, PhD Vice President R&D, Spatial Informatics &AI NanoString Technologies Seattle, WA